

## **WEST Search History**

DATE: Wednesday, November 12, 2003

Set Name side by side	Query	Hit Count	Set Name result set		
DB=USPT; PLUR=YES; OP=ADJ					
L63	154 and L62	2	L63		
L62	122 and 158	3	L62		
L61	122 same 158	0	L61		
L60	(141 or 137) and L58	0	L60		
L59	(l41 or l37) same L58	0	L59		
L58	110 same L57	142	L58		
L57	148 same L56	8851	L57		
L56	actuator	177454	L56		
L55	153 and L54	4	L55		
L54	(input adj1 output or input/output or i/o or i adj1 o)	250370	L54		
L53	110 and L51	10	L53		
L52	141 and L51	0	L52		
L51	118 and 146	75	L51		
L50	L10 and 147	0	L50		
L49	L41 and 147	0	L49		
L48	transducer	120148	L48		
L47	118 same L46	9	L47		
L46	111 same L45	1563	L46		
L45	transducer	120148	L45		
L44	tranducer	1730	L44		
L43	127 and L41	0	L43		
L42	124 and L41	0	L42		
L41	(input adj1 output or i/o) with 113	17031	L41		
L40	127 same L37	0	L40		
L39	124 and L37	0	L39		
L38	128 and L37	0	L38		
L37	(input adj1 output or i/o) with node	7779	L37		
L36	132 same L33	36	L36		
L35	11 same L34	0	L35		
L34	132 same L33	36	L34		
L33	hypertext near2 transport near2 protocol	539	L33		
L32	(os or operating system or bios)	788798	L32		

	•		
L31	L28 and 113	0	L31
L30	L29 and 113	0	L30
L29	122 same L28	0	L29
L28	110 same L27	11	L28
L27	(disk or disc) with L26	662	L27
L26	14 with 114	795	L26
L25	111 same L24	3	L25
L24	110 same L22	16	L24
L23	110 with L22	12	L23
L22	(print\$2 circuit borad or pcb)	14984	L22
L21	111 same L19	3	L21
L20	111 with L19	0	L20
L19	110 with L18	12	L19
L18	(print circuit borad or pcb)	14969	L18
L17	110 and L15	0	L17
L16	113 and L15	0	L16
L15	17 and L14	2	L15
L14	read with write	94948	L14
L13	(network or lan or wan or internet or ethernet)	286782	L13
L12	110 with L11	53	L12
L11	actuator near3 arm	17777	L11
L10	servo near3 controller	5124	L10
L9	17 and L8	0	L9
L8	read bwith writ\$3	0	L8
L7	13 and L6	2	L7
L6	14 with adjacent	329	L6
L5	13 same L4	1	L5
L4	actuator with transducer	6253	L4
L3	11 with 12	57	L3
L2	(mount\$3 or attach\$4) near5 baseplate	3201	L2
L1	dis\$1 near5 rotat\$4	90530	L1

END OF SEARCH HISTORY